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- 15.(Cancelled)
- 16. (Cancelled)
- 17. (Cancelled)
- 18. (Cancelled)
- 19. (Cancelled)
- 20. (Cancelled)
- 21. (Cancelled)
- 22. (Currently Amended) A method of insulating and finishing a vertical wall structure which is impervious to water, comprising the steps of:

cleaning a surface of said wall structure to be treated;

applying a plane-guiding screed arrangement having a certain thickness, to the peripheral margins of said surface of said wall to be treated;

spraying a urethane foam directly onto said surface of said wall structure defined within said screed arrangement;

applying a first irregularly-surfaced coat of polymer enhanced base coat and mesh onto said sprayed-on coat of urethane foam;

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vacuum planing planning said sprayed-on coat of urethane foam

with an elongated vacuum planer prior to application of said first coat

of polymer-based base coat and mesh to said thickness of said screed;

and

applying a stucco finish material onto said sprayed layer of

urethane foam and said first coat of polymer enhanced based base

coat and mesh beyond said thickness of said screed.

23. (Cancelled)

24. (Currently Amended) The method as recited in claim 22, including

the step of:

guiding said vacuum planer at one end thereof, by riding said

planer on said screed, to facilitate the proper thickness planing

planning of said urethane foam.

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